

Arnold  
10/207743

=> fil medl,biosis,embase,aquasci,caba,agricola,ocean	SINCE FILE	TOTAL
COST IN U.S. DOLLARS	ENTRY	SESSION
FULL ESTIMATED COST	4.50	4.71

FILE 'MEDLINE' ENTERED AT 10:27:23 ON 16 SEP 2005

FILE 'BIOSIS' ENTERED AT 10:27:23 ON 16 SEP 2005  
 Copyright (c) 2005 The Thomson Corporation

FILE 'EMBASE' ENTERED AT 10:27:23 ON 16 SEP 2005  
 COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

FILE 'AQUASCI' ENTERED AT 10:27:23 ON 16 SEP 2005  
 COPYRIGHT 2005 FAO (On behalf of the ASFA Advisory Board). All rights reserved.

FILE 'CABA' ENTERED AT 10:27:23 ON 16 SEP 2005  
 COPYRIGHT (C) 2005 CAB INTERNATIONAL (CABI)

FILE 'AGRICOLA' ENTERED AT 10:27:23 ON 16 SEP 2005

FILE 'OCEAN' ENTERED AT 10:27:23 ON 16 SEP 2005  
 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

=> s fertilizer? or growth regulat? or plant food or compost or plant nutrition? or amendment

L1	17951 FILE MEDLINE
L2	107372 FILE BIOSIS
L3	22363 FILE EMBASE
L4	7614 FILE AQUASCI
L5	326353 FILE CABA
L6	81505 FILE AGRICOLA
L7	1783 FILE OCEAN

TOTAL FOR ALL FILES

L8	564941 FERTILIZER? OR GROWTH REGULAT? OR PLANT FOOD OR COMPOST OR PLANT NUTRITION? OR AMENDMENT
----	---

=> s macrocystis algae or brown algae or phaeophyceae or macrocystis

L9	284 FILE MEDLINE
L10	3433 FILE BIOSIS
L11	272 FILE EMBASE
L12	2846 FILE AQUASCI
L13	296 FILE CABA
L14	647 FILE AGRICOLA
L15	2085 FILE OCEAN

TOTAL FOR ALL FILES

L16	9863 MACROCYSTIS ALGAE OR BROWN ALGAE OR PHAEOPHYCEAE OR MACROCYSTIS
-----	--

=> s ulva algae or green algae or sea lettuce or kelp or ulva arasakii

L17	1567 FILE MEDLINE
L18	10896 FILE BIOSIS
L19	1397 FILE EMBASE
L20	7216 FILE AQUASCI
L21	1972 FILE CABA
L22	2396 FILE AGRICOLA
L23	2923 FILE OCEAN

Page 2

TOTAL FOR ALL FILES

L24 28367 ULVA ALGAE OR GREEN ALGAE OR SEA LETTUCE OR KELP OR ULVA ARASAKI  
I

=> => s 127 or hydrogen chloride

L28 5651 FILE MEDLINE

L29 5841 FILE BIOSIS

L30 5550 FILE EMBASE

'CN' IS NOT A VALID FIELD CODE

L31 24 FILE AQUASCI

L32 878 FILE CABA

L33 1330 FILE AGRICOLA

'CN' IS NOT A VALID FIELD CODE

L34 11 FILE OCEAN

TOTAL FOR ALL FILES

L35 19285 L27 OR HYDROGEN CHLORIDE

=> s 125 or potassium carbonate

L36 223 FILE MEDLINE

L37 821 FILE BIOSIS

L38 589 FILE EMBASE

'CN' IS NOT A VALID FIELD CODE

L39 8 FILE AQUASCI

L40 268 FILE CABA

L41 826 FILE AGRICOLA

'CN' IS NOT A VALID FIELD CODE

L42 2 FILE OCEAN

TOTAL FOR ALL FILES

L43 2737 L25 OR POTASSIUM CARBONATE

=> dis his

(FILE 'HOME' ENTERED AT 10:21:17 ON 16 SEP 2005)

FILE 'CAPLUS' ENTERED AT 10:21:30 ON 16 SEP 2005

E MACROCYSTIS ALGAE/CT

E E2+ALL

E BROWN ALGAE/CT

E E4+ALL

E ULVA ALGAE/CT

E E5+ALL

E FERTILIZER/CT

E E3+ALL

E FERTILIZER/CT

E E11+ALL

FILE 'MEDLINE, BIOSIS, EMBASE, AQUASCI, CABA, AGRICOLA, OCEAN' ENTERED AT  
10:27:23 ON 16 SEP 2005

L1 17951 FILE MEDLINE

L2 107372 FILE BIOSIS

L3 22363 FILE EMBASE

L4 7614 FILE AQUASCI

L5 326353 FILE CABA

L6 81505 FILE AGRICOLA

L7 1783 FILE OCEAN

TOTAL FOR ALL FILES

L8 564941 S FERTILIZER? OR GROWTH REGULAT? OR PLANT FOOD OR COMPOST OR PL

L9 284 FILE MEDLINE

L10 3433 FILE BIOSIS  
L11 272 FILE EMBASE  
L12 2846 FILE AQUASCI  
L13 296 FILE CABA  
L14 647 FILE AGRICOLA  
L15 2085 FILE OCEAN  
TOTAL FOR ALL FILES  
L16 9863 S MACROCYSTIS ALGAE OR BROWN ALGAE OR PHAEOPHYCEAE OR MACROCYST  
L17 1567 FILE MEDLINE  
L18 10896 FILE BIOSIS  
L19 1397 FILE EMBASE  
L20 7216 FILE AQUASCI  
L21 1972 FILE CABA  
L22 2396 FILE AGRICOLA  
L23 2923 FILE OCEAN  
TOTAL FOR ALL FILES  
L24 28367 S ULVA ALGAE OR GREEN ALGAE OR SEA LETTUCE OR KELP OR ULVA ARAS  
  
FILE 'CAPLUS' ENTERED AT 10:30:21 ON 16 SEP 2005  
E ALKALI AGENT/CT  
  
FILE 'REGISTRY' ENTERED AT 10:30:34 ON 16 SEP 2005  
E ALKALI AGENT/CN  
E K2CO3/CN 5  
E CK2O3/MF  
E K2CO3/MF  
E POTASSIUM CARBON TRIOXIDE/CN  
L25 1 S E7  
E HCL/CN 5  
L26 1 S E4  
E HYDROGEN CHLORIDE/CN 5  
L27 1 S E3  
  
FILE 'MEDLINE, BIOSIS, EMBASE, AQUASCI, CABA, AGRICOLA, OCEAN' ENTERED AT  
10:33:25 ON 16 SEP 2005  
L28 5651 FILE MEDLINE  
L29 5841 FILE BIOSIS  
L30 5550 FILE EMBASE  
L31 24 FILE AQUASCI  
L32 878 FILE CABA  
L33 1330 FILE AGRICOLA  
L34 11 FILE OCEAN  
TOTAL FOR ALL FILES  
L35 19285 S L27 OR HYDROGEN CHLORIDE  
L36 223 FILE MEDLINE  
L37 821 FILE BIOSIS  
L38 589 FILE EMBASE  
L39 8 FILE AQUASCI  
L40 268 FILE CABA  
L41 826 FILE AGRICOLA  
L42 2 FILE OCEAN  
TOTAL FOR ALL FILES  
L43 2737 S L25 OR POTASSIUM CARBONATE  
  
=> s 18 and 116 and 124 and 135 and 143  
L44 0 FILE MEDLINE  
L45 0 FILE BIOSIS  
L46 0 FILE EMBASE  
L47 0 FILE AQUASCI  
L48 0 FILE CABA

Page 4

L49 0 FILE AGRICOLA  
L50 0 FILE OCEAN

TOTAL FOR ALL FILES

L51 0 L8 AND L16 AND L24 AND L35 AND L43

=> s 18 and 116 and 124  
L52 0 FILE MEDLINE  
L53 13 FILE BIOSIS  
L54 0 FILE EMBASE  
L55 30 FILE AQUASCI  
L56 8 FILE CABA  
L57 0 FILE AGRICOLA  
L58 20 FILE OCEAN

TOTAL FOR ALL FILES

L59 71 L8 AND L16 AND L24

=> s 159 and (l35 or l43)  
L60 0 FILE MEDLINE  
L61 0 FILE BIOSIS  
L62 0 FILE EMBASE  
L63 0 FILE AQUASCI  
L64 0 FILE CABA  
L65 0 FILE AGRICOLA  
L66 0 FILE OCEAN

TOTAL FOR ALL FILES

L67 0 L59 AND (L35 OR L43)

=> s 159 and (process? or produc? or making or make or synthesis)  
L68 0 FILE MEDLINE  
L69 5 FILE BIOSIS  
L70 0 FILE EMBASE  
L71 21 FILE AQUASCI  
L72 2 FILE CABA  
L73 0 FILE AGRICOLA  
L74 9 FILE OCEAN

TOTAL FOR ALL FILES

L75 37 L59 AND (PROCESS? OR PRODUC? OR MAKING OR MAKE OR SYNTHESIS)

=> s 159 and manufact?  
L76 0 FILE MEDLINE  
L77 0 FILE BIOSIS  
L78 0 FILE EMBASE  
L79 1 FILE AQUASCI  
L80 0 FILE CABA  
L81 0 FILE AGRICOLA  
L82 0 FILE OCEAN

TOTAL FOR ALL FILES

L83 1 L59 AND MANUFACT?

=> s 175 or 183  
L84 0 FILE MEDLINE  
L85 5 FILE BIOSIS  
L86 0 FILE EMBASE  
L87 21 FILE AQUASCI  
L88 2 FILE CABA